Class 2 Dock Permit Application Form Iowa Department of Natural Resources

This app	lication is for: check appropriate box(es)						
	New permit	DO NOT USE – FOR OFFICIAL USE ONLY					
	Renewal of existing permit – Give pernumber:	Dock Permit No					
	Change of existing permit – Give perm number, name of present permittee and submit detailed drawing of dock:						
	An exception (Exception Application 1 be attached)	District Supervisor					
CITYO	R COUNTY AGENCY APPLYING	FOR DOCK PERMIT –					
	Applicant's Name and Title	(City or County Agency)					
	(Last)	(First) (Title)					
	Applicant's Permanent Mailing Addre	ess:					
	(Street or Box #)	(City, State & Zip Code)					
	Applicant's Phone Number(s) and E-m	nail Address(es):					
	(Phone Number)	(E-mail Address - optional)					
	911 Address assigned to the property served by the dock(s)						
	(Street)	(City, State & Zip Code)					
	Name and signature of riparian property owner if other than applicant:						
	(Print Name)	(Signature)					
	Name of lake or river:	County:					
	information on dimensions A-G for each	(Attach a separate application and diagram with ach dock. Include names and addresses of each person assigned					
	nd that providing false information on this appl or making a false entry in a public record unde	lication automatically makes this dock application invalid and could result in er Iowa Code 714.8(4).					
Name		 Date					

Incomplete or illegible applications will be returned. Allow a minimum of 3 weeks for applications to be processed.

Accurate plans and drawings must accompany this application for each dock covered by this permit (see attached example): Please note that the letters correspond to the diagram on the following page.

A.	Length of dock from water's edge to end of dock: ft.
B.	Length of dock from water's edge to where water reaches 3 feet in depth: ft.
C.	Width of main dock: ft.
D.	Dimensions of "L" or "T" portion (platform) (any section of the dock wider than 6'): (length): (D1) ft. by (width): (D2) ft.
E.	Width of shoreline property at ordinary high water mark:ft.
F.	Total number of hoists/lifts/slips/racks: (this number includes PWC hoists, mooring buoys and all other hoists/lifts/slips/racks). A "boat hoist" or "lift" means a structure placed in the water or below ordinary high-water mark for boat storage, including platforms for

storage of personal watercraft. A "slip" means a mooring space, usually adjacent to a dock, sometimes accessed by a catwalk.

G. Each dock, hoist, moored vessel and other permitted structure shall be offset a minimum of 5 feet from an adjoining property line and 5 feet from the projection of a line perpendicular from the shoreline at the common boundary with adjoining shoreline property.

The shortest distan	nce from yo	<u>ur</u> dock	, hoist,	moored	vesse
or other permitted	structure to	the adj	oining	property	line.
Left: (G1)	ft.	Right:	$(G2)_{\underline{}}$		ft.

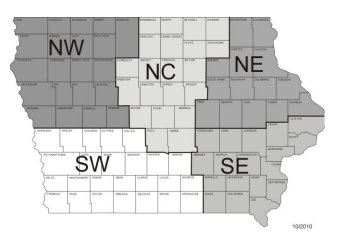
H. Do you have a mooring buoy, swim raft, swim platform, trampoline or other structure?_____ (circle appropriate choice)

Please send completed application to the appropriate Regional Office where dock is located. Addresses are listed below.

NW Regional Office Iowa DNR, Spirit Lake Fish Hatchery 122 - 252nd Avenue, Spirit Lake, IA 51360 Phone number: (712) 336-1840

NC Regional Office Iowa DNR 1203 N. Shore Drive, Clear Lake, IA 50428 Phone number: (641) 357-3517

NE Regional Office Iowa DNR, Manchester Fish Hatchery 22693 - 205th Avenue, Manchester, IA 52057 Phone number: (563) 927-3276

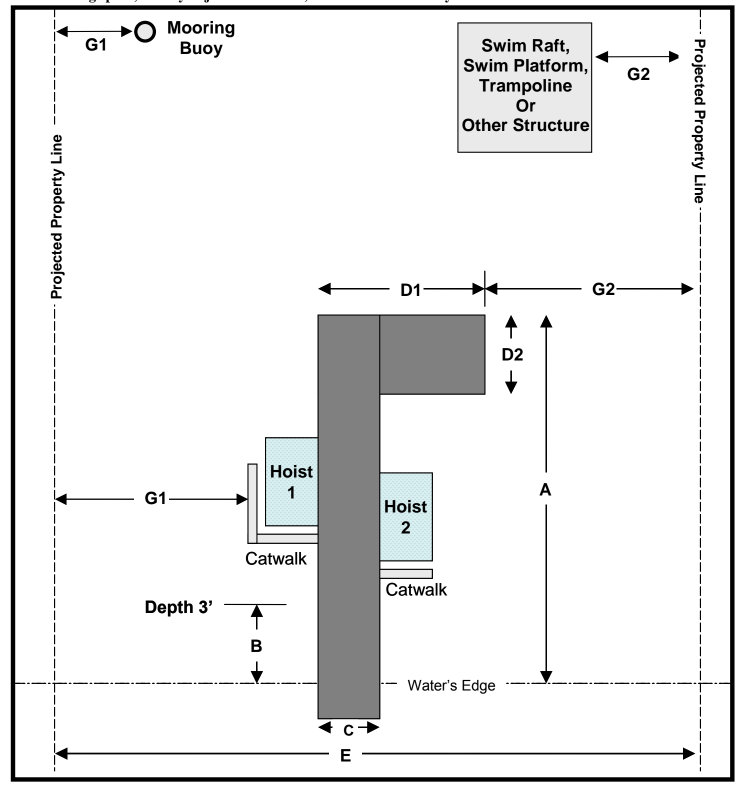


SW Regional Office Iowa DNR, Cold Springs State Park 57744 Lewis Rd., Lewis, IA 51544 Phone number: (712) 769-2587

SE Regional Office Iowa DNR, Lake Darling State Park 110 Lake Darling Road, Brighton, IA 52540 Phone number: (319) 694-2430

DOCK DIAGRAM EXAMPLE

This diagram shall accurately show the size and location of each boat hoist¹, lift, slip², rack, platform, catwalk, mooring buoy, swim raft, swim platform, trampoline or other structure(s) to be maintained in front of the shoreline property. ¹A "boat hoist" or "lift" means a structure placed in the water or below ordinary highwater mark for boat storage, including platforms for storage of personal watercraft. ²A "slip" means a mooring space, usually adjacent to a dock, sometimes accessed by a catwalk.



DOCK DIAGRAM

This diagram shall accurately show the size and location of each boat hoist 1 , lift, slip 2 , rack, platform, catwalk, mooring buoy, swim raft, swim platform, trampoline or other structure(s) to be maintained in front of the shoreline property. 1A "boat hoist" or "lift" means a structure placed in the water or below ordinary high-water mark for boat storage, including platforms for storage of personal watercraft. 2A "slip" means a mooring space, usually adjacent to a dock, sometimes accessed by a catwalk. Name: